* CORRECTED*

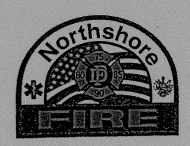
PAWNEE INCIDENT

CA-LNU-009002

INCIDENT ACTION PLAN











OPERATIONAL PERIOD

6/28/2018 0700

to 6/29/2018 0700



J.1,37

1. Incident Name:		2. Operational Perio			Date To:	6/29/2018
	NEE		Time F	rom: 0700	Time To:	0700
. Objective(s):						
trategic Objectives					a think a day bassasa	
rivate property and asso	y is to be implemented o ociated improvements, ele cient tactics while maintai	ectrical power infrastruc	Values at risk ass sture, and cultural	sociated to the inciden values. Minimize acre	t include numa s burned on al	in salety, I lands by
eaders Intent						
Vork effectively with coo ersonnel should be prep	perative partners towards pared to take the appropri	a common goal of pro ate actions regarding:	tecting values in a	safe and efficient ma	nner. All incide	ent assigned
Professional behavior,	conduct timely/effective o	ommunications				
Personal safety and saf	ety of others, including dr	iving slowly, safely and	l defensively			
implementation of taction	s that offer a high probab	ility of success				
Manage fatigue by takir	ng breaks and maintaining	g work/rest cycles				
lanagement Objective	<u>s</u>					
Fight fire aggressively v	vhile maintaining safe wo	rk practices to minimize	threats to the pul	blic and emergency re	sponders	
Minimize damage to str	uctures, private property	and other improvement	ts in the fire area			
Protect natural, cultural	, heritage resources					•
Continue to foster and r	maintain positive relations	ships with all local coop	erators and stake	holders		
Provide timely and accu	urate incident information					
Maintain fiscal accounta	ability keeping costs com	mensurate with values	at risk			
- ****						
Control Objectives						
Keep the fire North of H	lighway 20				• 1	
Keep the fire East of Hi	gh Valley Road					
Keep the fire South of E	Bartlett Springs Road					
Keep the fire West of B	ear Valley Road					
Seneral Situational Aw	areness:					
	n, critically dry and recept	ive fuel beds, active an	ea for fire history a	and drought stressed t	rees.	
Stop, <u>T</u> hink, <u>O</u> rganize, İ			-			
5. Site Safety Plan Req		Yes □ No Ø				
o. Site Safety Plan Req Approved Site Safety F		, 00 L. 740 E.				
6. Incident Action Plan						
Z ICS 203 🗜		☑ Training Mes	•	Facilities Map Fire Suppression Re	anair Plan	
☑ ICS 204 ☑		☑ PIO Message		ICS 214	hau i iaii	
☑ ICS 205 ☑		☑ Finance Mes ☑ Water Usage	_	/\)	-	
ICS 205A		☑ Water Usage ☑ Archeology N		\mathcal{A}		د.
☑ ICS 206 ☑	10 10 10 10 10 10 10 10 10 10 10 10 10 1		Signa	ture: / /	1	
,	Buddy Bloxham	Position/Title: PSC	_		MO -	description of the second of
Approved by Incides	nt Commander:	Billy See	Signa	ture:		

ICS 202

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	6/28/2018	Date To:	6/29/2018
PAW	NEE		Time From:		Time To:	0700
3. Incident Commander(s) and Command Staff:		7. Operation Sect	ion:		
IC/UC's	B. See / D. Shippelhoute / C. Macedo / J. Berstianos	T. Nickerson (T) /		S. Norman / G. Bel	lyea (T)	
Deputy	N. Truax / K. Dernedde (T)	/ D. Carreiro (T)	Deputy	M. Brunton / C. Wa	iters (T)	
	D. Sargenti / D. Brockma	an (T)	Night Ops	G. Casario		
	M. Smith / J. Janssen		Staging Area	Cache	D. Loop	
	G. Haines / Z. Hamill (T)		Branch	1	S. Spinharney	
LE Liaison Officers	T. Crawford / D. Miligan		Division/Group	A/F	M. Mott	
			Division/Group	E/H	R. Gladwin / A	. Johnson (T)
4. Agency/Organization I			Division/Group	J	K. Wegener	
	Name		Division/Group			
CAL FIRE Agency Admin.	S. Jones		Division/Group			
CAL FIRE LNU Line Officer	G. Bertelli		Branch	V	K. Bohall / A. La	atta (T) / A. Turner (T)
USFS AA Rep	F. Aebly		Division/Group	L	Gasdik(Day)/Bu	gess(T)/Franklin(Night)
CAL OES	D. Franklin	·	Division/Group	М	J.Tieso	`
BLM	J. Tunnell		Division/Group			
CHP	H. Paredes		Division/Group			
ccc	P. Luvaas		Division/Group			
CDCR	B. Holt		Branch	VI		
Red Cross	D. Simmons		Division/Group	U	B. Todeschini	
			Division/Group	٧	M. Ryan / F. Joh	nson (T)
			Division/Group			
			Division/Group			
,			Division/Group			
			Branch	VII	M. Higgins / A. V	Ward (T)
5. Planning Section:			Division/Group	Р	J. Trammell	
Chief	B. Bloxham / S. Johnson	(T)	Division/Group	R	J. Novak / J. Kito	hens (T)
Deputy	G. Garcia / S. DeBenede	t (T)	Division/Group	. Т	J. Dyer	
	L. Plata / R.Scott (T) / T.		Division/Group			
	T. Tuggle / C. Ingram (T)		Division/Group			
Documentation Unit	P. Saba		Branch			
Demobilization Unit	A. Klem		Division/Group	Suppression Repair	P. McDaniel /	E. Simpson
	S. Stanish		Division/Group			
FBAN	J. Heggie		Division/Group			
	D. Harty		Division/Group			
	R. Scott / J. Voyson (T)		Division/Group			
	M. Rea (T) / R. Rodrique	z (T)	Air Operations Bra	ınch	Director: M.S	ianford
6. Logistics Section			A	Air Support Grp Sup	C. Wilson	
	P. Gallegos			Helibase Manager	M. Kalisek	
	R.Tovar					
Supply Unit	J. Beckman		8. Finance/Adminis	stration Section:		
Facilities Unit	B. Breese		Chief	R. Raines		
Ground Support Unit			Deputy	T. Eastwood		
Hired Equipment Tech			Time Unit	P. Aguada / J. Oroz	co	
Communications Unit	K. Johnson		Procurement Unit	K. Schaefer		
Medical Unit	K. Fortney		Cost Unit	J. Forsberg / D. Sol	is	
Motel Tech Spec	D. English		Comp/Claims Unit	S. Baptista	er er er ekstern som er	ente del relación de estado en entre en entente en entente en estado en entente en entente en entente en enten
Prepared By: Name:	Gabe Garcia F	osition/Title:	DDSC	Signature / me	bil Gan	
ICS 203		osition/11tte: Date/Time:		Signature:	- 10	The state of the s
100 600		Jaker Hille.	6/27/2018	ZOUU NOUIS		



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR:

SHIFT DATE: FORECAST ISSUED:

Thurs-Fri 0700-0700 June 28-29, 2018

1900 PDT, June 27, 2017

NAME OF FIRE:

UNIT:

Incident Meteorologist:

Pawnee Fire

Sonoma Lake Napa

Dan Harty

Dan Harty

WEATHER DISCUSSION: Little change in conditions is expected again today, but overnight winds are forecast to increase from the north as a significant pattern change begins to develop. High pressure will build in from the Pacific Friday and bring hotter and drier conditions along with strong northerly wind gusts through the weekend. A Fire Weather Watch remains in effect for the fire area Friday morning through Sunday evening. A cooling trend with lighter winds and higher humidity is expected early next week.

...Gusty Northerly Winds after Midnight ...

WEATHER FORECAST for THURSDAY:

WEATHER:

Sunny. Areas of smoke.

MAX TEMPERATURES: 86-91°

MIN HUMIDITY:

23-28%

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light downslope/downvalley 2-5 mph in the morning, becoming upslope/upvalley 4-8 mph with gusts around 12 mph in the afternoon.

RIDGETOP -

Northeast 3-7 mph in the morning, becoming variable 5-8 mph with gusts

around 15 mph in the afternoon.

WEATHER FORECAST for THURSDAY NIGHT:

WEATHER:

Clear. Areas of smoke.

MIN TEMPERATURES:

62-67°

MAX HUMIDITY:

45-55%

20-FOOT WINDS:

SLOPE/VALLEY - Upslope/upvalley 3-6 mph with gusts to around 10 mph in the early evening, becoming downslope/downvalley 2-5 mph late in the evening. Wind becoming

northerly 7-10 mph after midnight with gusts to around 15 mph.

RIDGETOP -

Westerly 5-10 mph with gusts around 15 mph in the evening, becoming

northerly 8-12 mph after midnight with gusts up to 20 mph.

OUTLOOK for Friday: ...Fire Weather Watch... Sunny with areas of smoke. Maximum temperatures 92-97. Minimum relative humidity 12-18 percent. Northerly winds 13-17 mph with gusts 25-30 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
FIRE NAME: Pawnee	OPERATIONAL PERIOD: June 28, 2018 Thursday
	TIME ISSUED: 1900
UNIT: CAL FIRE-Sonoma, Lake, Napa	SIGNED:
	Typed/printed: Garrett Hazelton Fire Behavior Spec

INPUTS

WEATHER SUMMARY: Daytime: Sunny with temps near 86°- 91°. Relative humidity 23% - 28%. 20 foot winds up slope/up valley 4-8mph: Ridgetop 3-7 mph with gust to 15 mph by late afternoon.

Night time: Weather will begin to transition into near red flag conditions setting up for the weekend. Clear with temps near 62°-67° and relative humidity 45-55%. 20 foot winds 5-10 w/ gusts to 12 mph becoming north overnight 8-12mp. Ridgetop winds near 20 mph gusts

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is Dependent on Strong Winds for an Increase in Fire Behavior Activity.

Fire is burning in an oak woodland intermixed with high brush fuel loading on the north aspects. Areas of timber are well developed on the upper elevations. The grass and smaller brush fuel models are curing and can support fire runs in recent burns areas. The fuel bed is still recovering from previous years low fuel moistures which has caused a higher ratio of dead fuel within the brush. The alignment of topography and fuels with the rising wind speeds increases the threat for dynamic fire behavior activity. Should the fire become established within the heavier brush fuels in conjunction with the timber fuels the risk for long-range spotting is ½ - 1 mile is possible.

The strongest winds of the day are forecasted to occur after midnight as a new weather pattern develops.

SPECIFIC:

Branch I:

Weather and suppression efforts have resulted in a marked decrease in fire behavior over past days. Watch for latent heat sources to become active fire behavior in the late afternoon to early evening afternoon with the shifting wind direction. There are still islands of unburned fuel especially with in the wildland urban interface.

Expected ROS: 60-80 chains/hr Flame Lengths 20'-30'

Branch V: Fire has made good runs on the south and west facing aspects which has resulted in fuel islands on north facing slopes with heavy brush intermixed with timber at the upper elevations. These high loaded fuel islands increase risk for of head fire development if burning material gets outside established control lines. Long Canyon to the north has good indices for rapid fire development with the alignment of the north westerly winds approaching

Expected ROS: 20-25 chains/hr Flame Lengths 20'-30'

Branch VI: The fires edge across from Indian Reservoir towards Walker Ridge is buffered by smaller brush fuels recovering from a previous fire 10 years ago. The fires edge is expected to be in alignment with the winds by later afternoon which will raise the risk for fire activity. **Expected ROS: 20 chains/hr** Flame Lengths 15'-20'

Branch VII: Recent fire developments have brought the fires edge to fuel modifications from recent burn scars. Past burning periods have indicated that fire will carry in the grass fuels that have grown back under dead standing mixed conifer and oak hardwood species. **Expected ROS: 60-80 chains/hr** Flame Lengths 20'-25'

AIR OPERATIONS: Favorable weather conditions beginning in the morning expected to last for the day.

SAFETY

Identify the potential for slope and wind alignment with head fire to develop.

Increasing high winds will contribute to a rapid rate of spread identify the fires potential before engagement.

Have your Primary plan in place with constant evaluation on Alternate and Contingencies.

Your Emergency plan must have time to execute to be achievable....PACE

Constant evaluation is paramount on routine days with live and dead fuels approaching critical levels.



CALFIRE INCIDENT MANAGEMENT TEAM 3

1. INCIDENT NAME:		2. DATE PREPARED:			3. TIME PREPARED:		
Pawnee		06/27/2018		1700			
4. PREPARED BY:	5. LEAD	DER NAME:	6. OPERATI	ONAL P	ERIOD:		
David Brockman SOE1 (T)	D:	avid Sargenti SOF1	06/28/18	0700	TO	06/29/18 0700	

SAFETY MESSAGE

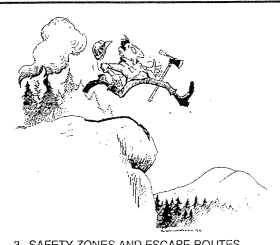
Fatigue (n)

Inability to respond to situation: the temporary inability of somebody to respond to a situation as a result of overexposure or excessive activity.

- Trees are weakened due to fire activity. Look Up, Look Down, and Around.
- Watch for changing weather conditions.
- Monitor your hydration/nutrition intake and keep adequate supplies of each.
- Be cautious when working around dozers have communications with them.
- Accountability Know where, and whom you are working for and be on time.
- Be aware of residents in and around the fire area.
- Identify and make everyone aware of escape routes.

TREE MORTALITY TIPS

- 1. Provide timely feedback to others regarding any hazard trees.
- 2. Post look outs to help secure high-risk areas.
- 3. Keep clear of bucket drops.
- 4. Brief incoming units of identified tree hazards in the area.
- 5. Avoid hazards by designating "No Work Zones".
- 6. Empower everyone to speak up to ensure safety of all.



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A

BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
ALL	FIRE AND DROUGHT WEAKENED TREES	 Follow Hazard Tree Safety Guidelines IRPG (p. 22). Many of the trees within the fire area and along roadways are stressed. Snags are present. Be aware that trees may fall even if not impacted by the fire. 					
ALL	HAZARDOUS STRUCTURE	 Follow Structure Size Up IRPG (p.13). Be aware of propane tank and natural gas hazards. 					
ALL	DRIVING HAZARDS	 Watch your speeds and for blind corners. Be cautious when crossing bridges that may be weakened. Use extra caution with the extended drive times. 					
ALL	WEATHER	 Watch for changing weather conditions. The local pattern is a daily afternoon wind shift. Stay prepared. 					
ALL	PERSONNEL SAFETY	 All personnel are responsible for their personal safety. Be sure to wear all required PPE while on the fire line. Be cautions of snakes and yellowjackets within the fire area. 					
ALL	POWER LINES	 Follow Power Line safety guidelines IRPG (p. 24). Treat all downed power lines as energized. 					
ALL	HYDRATION	 Drink water before, during and after each shift. Be alert for signs of heat stress in yourself and others. 					
ALL	FATIGUE	 Monitor incoming and outgoing resources for level of fatigue. Provide sufficient rest during the work cycle. 					
ALL	MOP UP	 Do not get complacent during mop up. Watch your footing. Wear all appropriate PPE. 					
ALL	COMMUNICATIONS	 Check the communication plan for frequency assignments. Use human repeaters as needed. 					
ALL	BRIEFINGS	 Make sure everyone gets a briefing on the plan for the day. Document this on your ICS 214. 					
ALL	LCES	Ensure that LCES is being utilized.					
ALL	AIRCRAFT AWARENESS	 Be aware of rotor wash when working near helicopters. Understand that hazard trees may react to helicopters overhead. Monitor assigned aircraft frequencies. 					
DIV. E/F	CIVILIAN PRESENCE	 Watch for increase in traffic. Be aware of returning residents. 					
ALL	HEAVY EQUIPMENT OPERATIONS	 Review IRPG (p. 80). Provide working space around equipment. Avoid working below equipment where rollout is a potential. 					
DIV. T/U	MERCURY MINES	Be aware of abandoned mercury mines on the East side of Walker Ridge.					
Incident N	lame:	Date Prepared: 6/27/2018 Operational Period:					
	Pawnee	Prepared by: David Brockman 6/28/2018 -6/29/2018 SOF1(T) 0700-0700					

Abandoned Mercury Mines

Pawnee Incident-CA LNU 009002

- There are abandoned mercury mines located in Branch VII, Division T in map sections 6, 7, 12, 13, 28 and 29.
- These areas are identified on the Operations Map with hashed-lined polygons keyed as a Life Safety Hazard.
- Access roads to the mines have been flagged off to restrict access to the sites.
- These areas are to be considered Life Safety Hazards for soil disturbance which may expose the underlying hazardous material.
- There are no Health or Inhalation Hazards if the identified areas are exposed to fire as the mines and material have been capped with soil.
- Restrict access around these areas for all personnel, vehicles and equipment.
- Avoid these areas for implementing control lines, staging areas or drop points.

IMT3 Safety Officer

1. Incident Name:		2. Operation	al Period:			3.	
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:							A / F
Operations Section Chief:	S. Norman	/ G. Belyea (T) Night O _l	os: G. Casario	•	Div/Group: A / F	
Branch Director:	S. Spinharr	iey		Branch Safet	y: J. Ralls		Alpha Foxtrot
Division/Group Supervisor:	M. Mott						
5. Resources Assigned: ** Resources Below in Bold are 12 Hour **							n, Special Equipment,
Resource Identifier		Lead	der	Personnel	Request #	Remarks, Notes, a	Location Location
STC CZU 9171C		Delay	, Ari	16	E-372	0700-0700	
STC OES 2870C		Oatis, F	Ronnie	22	E-40	0700-0700	
STC XAL 2002C	STC XAL 2002C		homas	22	E-43	0700-0700	
CRW ORS GRAYBACK 7C		Saeman,	Gabin	20	C-46	0700-1900	
CRW ORS GRAYBACK FOR	ESTRY INC	Mointyre	, Scott	20	C-47	0700-1900	
CRW MSF MT BAKER		Bowman,	William	20	C-55	0700-1900	
*DOZ PVT GARNER		Garner,	Steve	2	E-392	0700-1900	
W/T PVT HARRIS EMERG SV	/C	Enlow, (Clancy	2	E-232	0 700-0700 C	700-1900 Helispe
WT PVT EL DORAD	0	VALADE.	Z, TONY	ス	E-233	0700-0700	
					€-56		
					E-284		
						_	
						-	
			·				
				<u> </u>		<u> </u>	
		and the second of the second o				1	
6. Work Assignments:		ingen ta Militar kanilan kanilan yani ene adilahira yan en Mingali, bir dagan ene			L		

Patrol and mop up 200'

Lend assistance to the public during repopulation efforts as appropriate

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS

W/T E-232 will be assigned to the helispot at DP 2

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF T1	5	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Tophe	er Henderson	Pos/Title:	RESL	Signature:	7	gy-ren-ment cu-miner i interfacioni interprenenta vicini indicatori in mentioni dell'informationi in incident
ICS 204		Date/Time:	6/27/2018	2300 hours	aignature:		

		y						
1. Incident Name:		2. Operationa	el Period:			3.		
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		_	
		Time From:	0700	Time To:	0700	Branch:	L	
4. Operations Personnel:						Div/Group:	E/H	
Operations Section Chief: 3	S. Norman	/ G. Belyea (T)	Night Op	s: G. Casario				
Branch Director: \$				Branch Safety			Echo Hotel	
Division/Group Supervisor: I	R. Gladwin							
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **		ation, Special Equipment, es, and Information	
Resource Identifier		Lead	der	Personnel	Request#	Time	Location	
STC MMU 9421C		Craig, C	Casey	17	E-30	0700-0700		
STC TCU 9441C		Read, Jacob R		16	E-31	0700-0700		
STC OES 1870C		Diehl, M	litch A	19	E-177	0700-0700		
STG MEU 9115G DEA	G MEU 9115G DEAN, Bryne		, Leo	36	C-7	0700-0700	RYAN, JOHNSTON (T)	
CRW KNF KLAMATH CREW	14	Glem, Je	hnny Ł	18	C-25	0700-1900	ANDREW, ZINK	
CRW PVT SRV 10		Gallegos Sr	, Abelardo	20	C-66	0700-1900		
*BOZ PVT MTAC -> DIV	L	Traci W	lanzer	2	E-33	0700-1900	0700-1999	
*DOZ PVT ANGICO		Boggs,	Steve	2	E-61	0700-1900		
"DOZPVT PETERSEN > DI	V J	Peterse	n, R yan	+	-E-124	0700-1900		
"DOZ PVT GREGG SIMPSON		Crumkilto	n, Larry	2 -	- E-215	9700-1906		
W/T PVT LONESTAR -> Day		Hamiltor	n, Mark	2	E-56	0700-0700		
WIT PVT AWB + DEV A		Winget,	Gordon	1	E-284	0700-1900		
WIT PVT AWB #2 > Heliba		Keene,	Robert	1	E-285	0700-1900		
W/T WIL WT3051		Jarrett,	Kevin	2	E-292	0700-0700		
FEMT SGRO		Sgro, M	lichael	1	O-323	0700-1900		
FEMP ZUNIGA		Zuniga,		1	O-97	0700-1900		
FEMT VASQUEZ		Vasquez		1	0-117	0700-1900		
A PROCESS A C. C. P. P. AND. AND PROCESS								
					1			

6. Work Assignments:

Mop. up 200'

Lend assistance to the public during repopulation efforts as appropriate.

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS Identify areas for Suppression Repair and report it to Situation unit.

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF T26	 	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	Signature:	2/1//	
ICS 204	•	Date/Time:	6/27/2018	2300 hours	Signature.		

ASSIGNMENT LIST (ICS 204)

2. Operational Period:

Date To:

06/28/18

Date From:

3.

06/29/18

1. Incident Name:

PAWNEE

4. Operations Personn		Time From:	0700	Time To:	0700	Branch:			
						DiviCrount	Æ		
Operations Section Chi			T) Night O	ps: G. Casario		Div/Group:	y		
Branch Direct		-		Branch Safet	ty: J. Ralls		Juliet		
Division/Group Supervis		egener							
5. Resources Assigned:		** Resource	s Below in E	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,		
Resource Identifier		Lea	ader	Personnel	Request #	Time	and Information Location		
STC XRI 6808C		Peterso	n, Robert	22	E-181	0700-0700			
STC XSN 2375C - 121	R	Buscl	n, Ron	21	E-133	0700-0700			
T/F MNF 8		Hoyle, I	Robert J	26	E-28	0700-1900			
STG MEU 9114G		Mcnul	ty, Jay	33	C-13	0700-0700			
CRW PVT GREYBACK #9	3	May,	Justin	20	C-30	0700-1900			
CRW SQF SEQUOIA 2		Reyes	, Steve	19	C-53	0700-1900			
DOZ PVT DUNLAP FARI	MS	Dunlap,	William	2	E-59	0700-1900			
DOZ PVT ROBISON		Rubio	, Vince	1	E-62	0700-1900			
DOZ PVT STRODE		Strode	, Andy	2	E-64	0700-1900			
DOZ PVT JACK ROSEVE	EAR	Moseve	ar, Jake	4	E-68	0700-1900	·		
DOZ PNF USFS		Delong, E	randon T	3	E-106	0700-1900	s'		
DOZ PVT GILL		Levi	Gill	1	E-194	0700-1900	· ·		
W/T PVT CUTTING EDGE	E-53	Duke,	Ryan	1	E-53	0700-1900			
N/T PVT FLOODGATE H2	20		, Mike	1	E-58	0700-1900			
W/T PVT CGS			el, Dave	1	E-225	0700-1900			
N/T MDT 6011	And the second second second second	Ron C		1	E-288	0700-1900			
SOFR SCHULER		M. Sc	huler	1	0-111		0700-0700		
						0700-0700			
SOFR (T) HOLDEN		I S. Ho	olden	1 1	0-387				
6. Work Assignments: D			ETERSON, R	I May		00-1900			
6. Work Assignments: Domplete direct line and me	op up 20	T PETERSON P	ETERSON, R	I May	E-124 0	00-1900	E-215 0700-1		
SOFR (T) HOLDEN 6. Work Assignments: D Complete direct line and me Mop up and tactical patrol a 7. Special Instructions:	op up 20 around st	T PETERSON P O' DOZ PVT (ructures	Cterson, R Bregg Sz	MPSON/CR	E-124 0	00-1900	E-215 0700-1		
6. Work Assignments: Decomplete direct line and median was up and tactical patrol and tactical linear and	op up 20 around st	T PETERSON POPE Pop	Creason, R	MPSON CR	E-124 O	00-1900	E-215 0700-1		
6. Work Assignments: Domplete direct line and modern and tactical patrol and tactical	op up 20 around st will be st (radio	T PETERSON ? O' DOZ PVT (Tuctures taged at a location d and/or phone conta	GREGG SZ determined by	MPSON CR	E-124 OT	00-1900 LARRY \ 3			
D. Work Assignments: Decomplete direct line and median up and tactical patrol at the second s	op up 20 around st will be st (radio	T PETERSON ? O' DOZ PVT (Tuctures taged at a location d and/or phone contact Function	etermined by Rx Freq	the DIVS	E-124 OF SUMKILTON Assignment): Tx Freq	Tx Tone	E-215 0700- Notes		
i. Work Assignments: Domplete direct line and me Mop up and tactical patrol at Special Instructions: Resources with an asterisk Communications	op up 20 around st will be st (radio Ch 1	T PETERSON P O' DOZ PVT Tructures taged at a location d and/or phone contain Function COMMAND	etermined by Ct numbers n Rx Freq 151.3550	the DIVS eeded for this a	essignment): Tx Freq 159.3000	Tx Tone 127.3 (T12)			
Complete direct line and me Mop up and tactical patrol at Special Instructions: Resources with an asterisk Communications Lame CDF C1 (T12)	op up 20 around st will be st (radio Ch 1 11	T PETERSON ? O' DOZ PVT (Tructures taged at a location d and/or phone contact Function COMMAND TACTICAL	etermined by ct numbers n Rx Freq 151.3550 158.7375	the DIVS eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	assignment): Tx Freq 159.3000 158.7375	Tx Tone 127.3 (T12) 156.7 (T6)	Notes		
Complete direct line and me dop up and tactical patrol at Special Instructions: Communications Communications Communications CALCORD	op up 20 around st will be st (radio Ch 1 11 14	T PETERSON ? O' DOZ PVT (Tuctures taged at a location of and/or phone contact Function COMMAND TACTICAL MEDICAL	etermined by Ct numbers n Rx Freq 151.3550 158.7375 156.0750	the DIVS eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	assignment): Tx Freq 159.3000 158.7375 156.0750	Tx Tone 127.3 (T12) 156.7 (T6) 156.7 (T6)	Notes		
Complete direct line and me Mop up and tactical patrol at Special Instructions: Communications Communications Communications Communications COF C1 (T12) TAC13 CALCORD JG T14	(radio Ch 11 14 15	T PETERSON ? O' DOZ PVT O Tuctures taged at a location d and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND	etermined by ct numbers n Rx Freq 151.3550 156.0750 159.2250	the DIVS eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	assignment): Tx Freq 159.3000 158.7375 156.0750 159.2250	Tx Tone 127.3 (T12) 156.7 (T6) 192.8 (T16)	Notes		
6. Work Assignments: D Complete direct line and me Mop up and tactical patrol a 7. Special Instructions: Resources with an asterisk 8. Communications Name CDF C1 (T12) /TAC13 CALCORD VG T14 GUARD	(radio Ch 1 14 15 16	T PETERSON ? O' DOZ PVT O TUCTURES taged at a location of and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	etermined by Ct numbers n Rx Freq 151.3550 158.7375 156.0750	the DIVS eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	assignment): Tx Freq 159.3000 158.7375 156.0750	Tx Tone 127.3 (T12) 156.7 (T6) 156.7 (T6)	Notes Walker Ridge		
Complete direct line and me Mop up and tactical patrol at Special Instructions: Resources with an asterisk Communications lame CDF C1 (T12) TAC13 CALCORD VG T14 GUARD Prepared by: Name:	(radio Ch 1 14 15 16	T PETERSON ? O' DOZ PVT O Tuctures taged at a location d and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND	etermined by ct numbers n Rx Freq 151.3550 156.0750 159.2250	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16)	25.000 (159.2250 (168.6250)	Tx Tone 127.3 (T12) 156.7 (T6) 192.8 (T16)	Notes Walker Ridge		
Complete direct line and me Mop up and tactical patrol a Mop up and tactic	(radio Ch 1 14 15 16	T PETERSON ? O' DOZ PVT O TUCTURES taged at a location of and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	etermined by ct numbers n Rx Freq 151.3550 158.7375 156.0750 159.2250 168.6250 Pos/Title:	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16)	assignment): Tx Freq 159.3000 158.7375 156.0750 159.2250	Tx Tone 127.3 (T12) 156.7 (T6) 192.8 (T16)	Notes Walker Ridge		

1. Incident Name:	2. Operational Period:			3.	
PAWNEE	Date From: 06/28/18	Date To:	06/29/18		
	Time From: 0700	Time To:	0700	Branch:	V
4. Operations Personnel:				Div/Group:	
Operations Section Chief: S. Norman	/ G. Belyea (T) Night Op	s: G. Casario			
Branch Director: K. Bohall I.	A. Latta (T) / A. Turner (T)				Lima
Division/Group Supervisor: Gasdik(Day		Page 1 of 2			
5. Resources Assigned:	** Resources Below in Bo	old are 12 Ho	ır **	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
Resource Identifier	Leader	Personnel	Request #	Time	Location
CRW TMU TALLAC IHC - SPEKE	Betty, Kyle	20	C-4	10,00	DP 50
CRW PNF BECKWOURTH IHC-SPEKE	Mike Wintch	20	C-42		DP 50
CRW MNF ELK MT - SPEKE	Reyes, Rey	20	C-12	0700-1900	DP 50
GRW LNE HEART LAKE & DEMOB	Herndin, Matthew	49	C-18	0700-1900-	DP 56
CRW CND FOLSOM LAKE - Spike	Schroeder, Jason Ryan	20	C-26	0700-1900	DP 50
CRW ORS GRAYBACK FORESTRY INC	Pondelick, Robert	20	C-48	0700-1900	DP 50
CRW BDF VISTA GRANDE -> DIV M	Colvin Joe	20	C-50	0700-1900	DP 50
CRW OWF CLE ELUM	Fortier, Bryce	18	C-54	0700-1900	DP 50
CRW PVT SRV 3	Lopez Sr, Jose R	20	C-69	0700-1900	DP 50
DOZ PVT FLOODGATE	William Harvey	1	E-63	0700-0700	DP 50
DOZ PVT PARMETER E-65	Parmeter, Doug	2	E-65	0700-0700	DP 50
DOZ PVT PARMETER E-66	Wes Parmeter	1	E-66	0700-0700	DP 50
DOZ ENF 3	Stark, Dan	4	E-107	0700-1900	DP 50
*DOZ PVT FLOODGATE E-201	Larue, Clint	2	E-201	0700-1900	DP 50
*DOZ PVT DIAMOND	John Britten	1	E-217	0700-1900	DP 50
HEQS CUMMINGS RIR 24 OFF	Cummings, Keith	1	O-237	0700-0700	DP 50
FEMP BROWN	C. Brown	1	O-100	0700-0700	DP 50
FEMT WILSON	B. Wilson	1	O-103	0700-0700	DP 50
6. Work Assignments:	<u> </u>	X.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Construct direct control line from Division break toward Indian Valley Reservior

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge	
VTAC11	9	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)		
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14	
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)		
9. Prepared by: Name:		er Henderson	Pos/Title:	RESL	Signature:	140/1		
ICS 204	•	Date/Time:	6/27/2018	2300 hours	Signature	// // // // // // // // // // // // //		

11

A B				I KING I (I	<u> </u>			
1. Incident Name:		2. Operation				3.		
PAWNEE		Date From:	06/28/18	Date To:	06/29/18			
		Time From:	0700	Time To:	0700	Branch:	V	
4. Operations Personnel						Div/Group:	£	
Operations Section Chie	f: S. No	rman / G. Belyea (1	Γ) Night Op	s: G. Casario)	Div/Group:	emo	
Branch Director	r: K. Bo	hall / A. Latta (T) /	A. Turner (T)				Lima	
Division/Group Supervisor	: Gasd	ik(Day)/B urgess(T)	/Franklin(Nig	iht) Knuoso	in(t)-Day		Page 2 of 2	
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lea	Leader		Request#	Time	Location	
READ WEAVER		Weaver	, Robert	1	O-273	0700-1900	DP 50	
READ MORGAN		Morga	n, Lee	1	O-294	0700-1900	DP 50	
SOFR BUTLER	Marine Construction of the	Butler, Cl	nristopher	1	O-153	0700-0700	DP 50	
SOFR (T) RIDDLE		Riddle,	Ryan W	1	O-208	0700-0700	DP 50	
DOZ PVT MTAC			WANZER	a	€-33	0700-1900	DP 50	
CRW SALMON RIV	er I		william	19	C-33	0700-1900	DP50 - Spike	
CRW SRF UKONOM		BERG, J		19	C-22	0700 - 1960	DP50 - SPIKE	
CRW TNF TRUCKEE		BURGHARS		19	C-44	0700-1900		
CRW STF GROVELAND:	IHC	GAST, SI	EAN	21	C-52	0700-1900	DPSO-Spike	
						1		
								
6. Work Assignments:								
Construct direct control line f	rom Div	ision break toward I	ndian Valley I	Reservior				
7								
7. Special Instructions:								
Resources with an asterisk w	vIII be st	aged at a location d	etermined by	the DIVS				
3. Communications	(radio	and/or phone contac	of numbers no	anded for this	accionment):			
Vame	Ch	Function	*			T. Tana	11.4	
CDF C1 (T12)	1		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
/TAC11	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge	
CALCORD	9	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)		
VG T14	14	MEDICAL MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14	
	<u> </u>				168.6250	110.9 (T1)	j-A	
	Lophe				Signature:	1/1/2///	2	
US 204	-	Date/Time:	6/27/2018	2300 hours		and the second second		
GUARD D. Prepared by: Name: CS 204	16	EMERGENCY Henderson Date/Time:	168.6250 Pos/Title:	RESL	168.6250 Signature:	192.8 (116) 110.9 (T1)	All/Ground is CDF TA(

1. Incident Name:	2. Operational Period:			3.
PAWNEE	Date From: 06/28/18	Date To:	06/29/18	
	Time From: 0700	Time To:	0700	Branch: V
4. Operations Personnel:				Div/Group: M
Operations Section Chief: S. Norm	ıan / G. Belyea (T) Night Op	s: G. Casario		
I .	nil / A. Latta (T) / A. Turner (T)			Mike
Division/Group Supervisor: J.Tieso				
5. Resources Assigned:	** Resources Below in Bo	old are 12 Hor	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information
Resource Identifier	Leader	Personnel	Request#	Time Location
CRW SHF SHASTA IHC - Spece	Flattley, Isaac	19	C-14	0700-1900 DP 50
CRW PNF PLUMAS IHC - SPENE	Sherman, Mike	20	C-65	0700-1900 DP 50
CRW ENF ELDORADO IHC - Spake	Humphrey, Aaron	20	C-72	0700-1900 DP 50
CRW MNF MENDOCINO IHC - SPEN		18	C-73	0700-1900 DP 50
CRW NOD DIAMOND IHC - SPEKE	Varney, Dan	19	C-19	0700-1900 DP 50
CRW STF GROVELAND CREW 4-7		21	C-52	0700-1900 DP 50
CRW PVT GRAYBACK 8B- DIV T		20	C-56	0700-1900 DP 50
DOZ PVT PERRY	Perry, David	2	E-67	0700-0700 DP 50
DOZ PVT DILLSAVER	Dillsaver, John	3	E-125	0700-0700 DP 50
DOZ PVT FLOODGATE E-200	Slotte, Jessie	2	E-200	0700-0700 DP 50
DOZ PVT STEVEN HILL	Hill, Stephen	2	E-213	0700-0700 DP 50
+ 5TL TUU 9416L - ONLY 1 DO		8	E-287	0700-1900 DP 50
HEQB JAVAUX - NO SHOW	Javaux, Tanner J	1	0-34	0700-0700 DP 50
FEMP BENNEWATE - SPIKE	B. Bennewate	1	O-98	0700-0700 DP 50
FEMT SOLARIO - SPIKE	N. SOLARIO	1	0-102	0700-0700 DP 50
CRW BDF VISTA GRANDE	COLVEN, JOE	20	C-50	0700-1900 DP50
HEQB - CHARGOIS	CHARGOES, KEVEN		0-89	0700 - 1900 DP50
CRW SBC 1	GILLIAM, Tyler	18	C-43	0700 - 1900 DP50
C 166 5 A 1				

6. Work Assignments:

Construct line on Hough Ridge to Indian Valley Reservior

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS FEMT Solario and FEMP Bennewate will be spiked out on DIV M 48+ hrs

8. Communications	(radio	and/or phone contac	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
VTAC14	12	TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	Signature:	Alh	
ICS 204		Date/Time:	6/27/2018	2300 hours	Signature.		

	ASSIGNMEN	I LISI (I	CS 204)		
1. Incident Name:	2. Operational Period:			3.	THE PART OF THE PA
PAWNEE	Date From: 06/28/18	Date To:	06/29/18	anti-manager	
	Time From: 0700	Time To:	0700	Branch:	Vi
4. Operations Personnel:					
Operations Section Chief: S. Norman	/ G. Belyea (T) Night Op	s: G. Casario	į	Div/Group:	U
Branch Director:		Branch Safet	y: J. Thomas	a de la companya de l	Uniform
Division/Group Supervisor: B. Todesch	ini	·			
5. Resources Assigned:	** Resources Below in B	old are 12 Ho	ur **		tion, Special Equipment,
Resource Identifier	Leader	Personnel	Request #	Remarks, Notes Time	and Information Location
STC MVU 9331C	Kremensky, John P	16	E-189	0700-0700	DP 71
STC XSO 2350C	Balao, Daryle	20	E-41	0700-0700	DP 71
STG AEU 9275G	Drummond, Howard	33	C-9	0700-0700	DP 71
CRW PVT PACIFIC 7A	Kwiatkowski Jamal	20	C-57	0700-1900	DP 71
CRW PVT DIAMOND FIRE	Alvarez, Jonathan	20	C-71	0700-1900	DP 71
DOZ PVT BURRO	Shankles	2	E-203	0700-0700	DP 71
*DOZSHF29. Out of Service Konocti	Camp Brown, Dave	4	E-327	0700-1900	DP 71
W/T PVT COLEMAN	James Rogers	1	E-52	0700-1900	DP 71
W/T PVT PERRY	Jim Perry	1	E-78	0700-1900	DP 71
W/T PVT KEVIN GROSS WATER DELIV	Gross, Kevin	1	E-79	0700-1900	DP 71
W/T PVT HARRIS E-228	Mccary, John	1	E-228	0700-1900	DP 71
W/T PVT HARRIS E-229	Pierce, Keith	2	E-229	0700-0700	DP 71
					The state of the s
Parameter and the second secon					
				<u> </u>	
				1	
5. Work Assignments:		<u> </u>			
Complete handline South of DP 11					
Mop up and patrol					
inh ah aira harrar					

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS

DIVS will report directly to Operations

8. Communications	(radio	(radio and/or phone contact numbers needed for this assignment):								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge			
CDF T27		TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)				
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14			
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)-				
9. Prepared by: Name:	Tophe	er Henderson	Pos/Title:	RESL	~· , , , , , , , , , , , , , , , , , , ,	7/1/1/1				
ICS 204		Date/Time:	6/27/2018	2300 hours	Signature:	JULIU "				

1. Incident Name:	· · · · · · · · · · · · · · · · · · ·	2. Operationa	l Period:			3.	
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
.,,,,,,		Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel:						10:-/0	V
Operations Section Chief:	S. Norman	/ G. Belvea (T	Night Op	s: G. Casario		Div/Group:	¥
Branch Director:				Branch Safety	r: J. Thomas		Victor
Division/Group Supervisor:		. Johnson (T)	→ DIV E	14			
5. Resources Assigned:	1	** Resources	Below in Bo	old are 12 Hou	Ir **	Reporting Location Remarks, Notes, a	n, Special Equipment,
Resource Identifier		Lead		Personnel	Request#	Time	Location
STC MEU 9111C		Howard	, Tony	21	E-132	0700-0700	DP 11
STG MMU 9424G		Barajas, f	Eduardo	32	C-34	0700-0700	DP 11
CRW KNF CREW 4 -> DIV	, L	Robinson,	Nilliam M	19	C-33	0700-1900	DP 11
CRW ORS OREGON WOOD		Alford, Je	remiah	20	C-31	0700-1900	DP 11
CRW ORS GRAYBACK FOR	RESTRY INC	Watkins	, Ryan	20	C-45	0700-1900	DP 11
CRW YAN SIGNAL PEAK		Aleck, Fa	arrell D	18	C-70	0700-1900	DP 11
*STL SLU 9347L		Hurl, .	lohn	4	E-328	0700-1900	DP 11
*DOZ CZU 1743		Thomas, E	onald S	3	E-373	0700-1900	DP 11
W/T PVT COLD		Grzybo	wski	1	E-227	0700-1900	DP 11
W/T PVT HARRIS E-231		Miller,	John	1	E-231	0700-1900	DP 11
	·						
					-	1	
						J.:	,
G Mank & animumantas				<u> </u>		1	
6. Work Assignments:							
Mop up and patrol	•						
7. Special Instructions:							
Resources with an asterisk w	ill be staged	at a location d	stermined by	the DIVS			
DIVS will report directly to Op			-				
8. Communications	(radio and/o	r phone conta	ct numbers n				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1 C	OMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF T27	8 7	ACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15 AIR	TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16 EN	MERGENCY	168.6250	And the second s	168.6250	110.9 (T1)	
9. Prepared by: Name:	Topher Her		Pos/Title:	RESL	Cianatura	1///	//-
ICS 204		Date/Time:	6/27/2018	2300 hours	Signature:		
						7	

1. Incident Name:	2 Operational Design			10	
PAWNEE	2. Operational Period:	m , ==	0.0000145	3.	
PAYMEE	Date From: 06/28/18	Date To:	06/29/18		
	Time From: 0700	Time To:	0700	Branch:	VII
4. Operations Personnel:				Div/Group:	P
Operations Section Chief: S. Norn		os: G. Casario	,	Divigioup.	F**
Branch Director: M. Higg			y: M. Krisman / J.	West of the second seco	Papa
Division/Group Supervisor: J. Tram		Fletcher (T)			
5. Resources Assigned:	** Resources Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	n, Special Equipment,
Resource Identifier	Leader	Personnel	Request#	Time	Location
STC XHU 2075C	Hulbert, Kent	16	E-42	0700-0700	DP 70
STC AEU 9270C	Counts, Robert	18	E-191	0700-0700	DP 70
STC CNT 2310C	Falarski, Jason	21	E-44	0700-0700	DP 70
STL AEU 9278L	Pinochi, Mike	6	E-111	0700-1900	DP 70
DOZ PVT DENTON & SONS	Denton, Brian	2	E-120	0700-0700	DP 70
DOZ PVT KYLE SIGHTS	Sites Kyle	2	E-123	0700-0700	DP 70
DOZ PVT BLUE	Mike Murdock	1	E-202	0700-1900	DP 70
OOZ PVT OFERRALL E-209	Bartalon, Nick	1	E-209	0700-0700	DP 70
N/T PVT CRESTA ENTERPRISE	Martinelli, Dean	4	E-57	0700-0700	DP 70
V/T PVT FREEDOM FIRE	Vincent, Reali	1	E-224	0700-1900	DP 70
WIT PUT EL DORADO -> DIV A/	F Starks, Erik	1-	E-233 -	0700-1900	DP 70
V/T MDT 6011	Ron Chase	2	E-288	0700-0700	DP 70
HEQB INWOOD	Inwood, Joshua	1	O-229	0700-0700	DP 70
DOZ PUT PERRY	PERRY DAVED	2	E-67	0700-1906	DP70
HEQB (T) KERR	KERR, JASON	l	0-232	0700-0700	DP 70
1 1					
Work Assignments:			***************************************]	
. Work Assignments:					
' '					
ozers to begin suppression repair					

7. Special Instructions:

Resources with an asterisk will be staged at a location determined by the DIVS

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge			
VTAC12	10	TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)				
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14			
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)				
9. Prepared by: Name:	Tophe	er Henderson	Pos/Title:	RESL		7/2/				
ICS 204		Data/Tima:	6/27/2019	2200 hours	Signature:		2			

Date/Time: 6/27/2018

2300 hours

						T	
1. Incident Name:		2. Operationa			0.5.10 - 11.5	3.	
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel						Div/Group:	R
Operations Section Chief	: S. Nor	man / G. Belyea (T)	Night Op	s: G. Casario			
Branch Director	: M. Hig	gins / A. Ward (T)			r: M. Krisman / J.		Romeo
Division/Group Supervisor	: J. Nov			Fletcher (T)			0 15 15 1
5. Resources Assigned:		** Resources	Below in Be	old are 12 Hou	ır **	Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier		Lead	ler	Personnel	Request #	Time	Location
ENG LNU 1460		Mertens,	Mertens, George		E-302	0700-0700	DP 5
STC SLU 9340C	STC SLU 9340C		Taylor, Josh		E-368	0700-0700	DP 5
STC OES 1880C		Rodgers,	Robert	22	E-173	0700-0700	DP 5
CRW NSS TONOPAH #1		Rodgers,	Robert	27	C-61	0700-0700	DP 5
CRW NWS EASTERN SIER	RA #4	Rodgers,	Robert	26	C-64	0700-0700	DP 5
CRW NSS PIOCHE #3	DIV -		ı, Slade	16	C-62	0700-0700	DP 5
CRW NNS CARLIN INMATE	CREW	#1 T Sandborn	ı, Slade	22	C-63	0700-0700	DP 5
*STL MMU 9428L		Dulcich,	Gordon	6	E-32	0700-1900	OP 5
*DOZ BTU 2142		Adams,	Trevor	2	E-34	0700-1900	DP 5
DOZ PVT FIRE IRON	· · · · · · · · · · · · · · · · · · ·	Yates,	Grant	3	E-204	0700-0700	DP 5
*DOZ PVT RIDGE E-207		Evan	Evan Dills		E-207	0700-1900	DP 5
*DOZ PVT CHRISTIAN		Brad Ch	Brad Christian		E-216	0700-1900	OP 5
W/T PVT CUTTING EDGE	Mori, N	athan	1	E-54	0700-1900	DP 5	
W/T PVT JD HARP	Harp,	Jim	1	E-226	0700-1900	DP 5	
HEQB BONFANTE		Bonfante		1	O-31	0700-0700	DP 5
HEQB ENEIM		Eneim, Jo	seph M	1	O-233	0700-1900	DP 5
						<u> </u>	
6. Work Assignments:							
Brush roads for ingress and	egress						
Continue contingency lines							
7. Special Instructions:							
Resources with an asterisk	will be st	aged at a location d	etermined by	the DIVS			
				5 . 1 C - 4-1-			
Communications							
8. Communications		and/or phone conta				Ty Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes Walker Pidge
Name CDF C1 (T12)	Ch 1	Function COMMAND	Rx Freq 151.3550	Rx Tone 103.5 (T8)	Tx Freq 159.3000	127.3 (T12)	Notes Walker Ridge
Name CDF C1 (T12) VTAC12	Ch 1 10	Function COMMAND TACTICAL	Rx Freq 151.3550 154.4525	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.4525	127.3 (T12) 156.7 (T6)	
Name CDF C1 (T12) VTAC12 CALCORD	Ch 1	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.3550 154.4525 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 154.4525 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) VTAC12	Ch 1 10	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 151.3550 154.4525 156.0750 159.2250	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.4525 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	
Name CDF C1 (T12) VTAC12 CALCORD	Ch 1 10 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.3550 154.4525 156.0750 159.2250 168.6250	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 154.4525 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) VTAC12 CALCORD A/G T14	Ch 1 10 14 15 16	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 151.3550 154.4525 156.0750 159.2250 168.6250 Pos/Title:	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 154.4525 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Walker Ridge

ASSIGNMENT LIST (ICS 204)
2. Operational Period:

1. Incident Name:			IGNNE				
THE PROPERTY OF THE PROPERTY.		2. Operation	nal Period:	24	~	3.	
PAWNEE	33 37 63	Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	VII
f. Operations Personi	nel:				0.00	- Dianicii.	A SE
Operations Section Ch	nief: S. N	lorman / G. Belvea	(T) Night C	ps: G. Casario	3	Div/Group:	
		liggins / A. Ward (T			ty: M. Krisman / J.		Tanaa
Division/Group Supervis			,	Fletcher (T)	g. w. twoman / 6.		Tango Page 1 of 2
. Resources Assigned:			es Below in I	Bold are 12 Ho	ggg sist:	Reporting Loca	tion, Special Equipment,
Resource Identifier	-	-	ader	Personnel	Request#	Remarks, Notes	s, and Information
STC SCU 9160C	9160C		Giambrone, Bryan		E-87	0700-0700	Location DP 7
STC SHU 9241C	-		ı, Troy	16	E-86	0700-0700	DP 7
STC XCZ 2326C	-		leff Trainee	21	E-45	0700-0700	DP 7
/F PAWNEE #1	- financia de la composição de la compos		rt, Jeff	0	E-9010	0700-0100	DP 7
RW SRF UKONOM	· ·		, Joel	19	C-22	0700-1900	DP 7
RW SBC 1 -> DIV	M		, Tyler E	17	C-43	0700-1900	DP 7
RW PVT BIRRUETA 1	-		ta Juan	20	C-27	0700-1900	DP 7
RW PVT BIRRUETA 2		Juarez.	Cristian	20	C-28	0700-1900	DP 7
RW TNF TRUCKEE IHO	b		rdt, Scott	19	C-44	0700-1900	DP 7
RW CNF PALOMAR 3-	> DP S		Austin R	20	C-51	0700-1900	DP 7
STL HUU 9128L			Misner, Derrick W		E-85	0700-1900	DP2
OZ PVT COLEMAN					E-122	0700-0700	DP 7
OZ PVT RIDGE E-206		Chris	Darr	2	E-206	0700-0700	DP 7
OZ PVT SILLER E-211	***		ımmings	1 1	E-211	0700-0700	DP 7
OZ PVT SILLER E-212			Zack Baldwin		E-212	0700-0700	DP 7
T PVT M&C EQUIPMEN	IT	Lee,	Lee, Justin		E-51	0700-1900	DP 7
//T PVT CUTTING EDGE	E-55		Montelli, John		E-55	0700-1900	DP 7
/T PVT HARRIS E-230			Andrews, Tammy		E-230	0700-1900	DP 7
Work Assignments:	Militaria magazini yangan day yangan			1 1	Good Ban Q Q	0.00-1300	Ot !
lop up and patrol							
•	;						
•	ì						
ontinue contingency lines	;						
ontinue contingency lines Special Instructions:							
ontinue contingency lines Special Instructions:		taged at a location o	ietermined by	the DIVS			
ontinue contingency lines Special Instructions:		taged at a location o	letermined by	the DIVS			
ontinue contingency lines		taged at a location o	letermined by	the DIVS			
ontinue contingency lines Special Instructions: esources with an asterisk	will be s						
ontinue contingency lines Special Instructions: esources with an asterisk Communications	will be s	and/or phone conta	ct numbers ne	eeded for this a			
Special Instructions: esources with an asterisk Communications	(radio	and/or phone conta	ct numbers ne	eeded for this a	Tx Freq	Tx Tone	Notes
Special Instructions: sources with an asterisk Communications me	(radio	and/or phone conta Function COMMAND	ct numbers ne Rx Freq 151.3550	eeded for this a Rx Tone 103.5 (T8)	Tx Freq 159.3000	127.3 (T12)	Notes Walker Ridge
Special Instructions: esources with an asterisk Communications Ime OF C1 (T12)	(radio	and/or phone conta Function COMMAND TACTICAL	ct numbers no Rx Freq 151.3550 154.2725	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.2725	127.3 (T12) 156.7 (T6)	
Special Instructions: esources with an asterisk Communications Ime OF C1 (T12) IRE 24 LCORD	(radio Ch	and/or phone conta Function COMMAND TACTICAL MEDICAL	ct numbers no Rx Freq 151.3550 154.2725 156.0750	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.2725 156.0750	127.3 (T12)	
Special Instructions: esources with an asterisk Communications ame DF C1 (T12) FIRE 24 ALCORD	(radio Ch 1 13 14 15	and/or phone conta Function COMMAND TACTICAL MEDICAL AIR TO GROUND	ct numbers ne Rx Freq 151.3550 154.2725 156.0750 159.2250	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.2725 156.0750 159.2250	127.3 (T12) 156.7 (T6)	Walker Ridge
Special Instructions: esources with an asterisk Communications ame DF C1 (T12) FIRE 24 ALCORD G T14 JARD	(radio Ch 1 13 14 15 16	and/or phone conta Function COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	ct numbers no Rx Freq 151.3550 154.2725 156.0750 159.2250 168.6250	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 154.2725 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
Special Instructions: Special Instructions: Securces with an asterisk Communications The C1 (T12) TRE 24 TLCORD T14	(radio Ch 1 13 14 15 16	and/or phone conta Function COMMAND TACTICAL MEDICAL AIR TO GROUND	ct numbers ne Rx Freq 151.3550 154.2725 156.0750 159.2250 168.6250 Pos/Title:	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16) RESL	Tx Freq 159.3000 154.2725 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	

				I LIOI (IC			
1. Incident Name:		2. Operationa	l Period:			3.	
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel:						Div/Group:	espo B
Operations Section Chief:	S. Non	nan / G. Belyea (T)	Night Op	s: G. Casario			
Branch Director:	M. Hig	gins / A. Ward (T)			: M. Krisman / J.	4-Augusta	Tango
Division/Group Supervisor:	J. Dye			Fletcher (T)			Page 2 of 2
5. Resources Assigned:		** Resources	Below in Be	old are 12 Hou		Reporting Location Remarks, Notes, at	, Special Equipment, and Information
Resource Identifier		Lead	er	Personnel	Request#	Time	Location
HEQB BRIDGER		Bridger, J	ustin W	1	O-33		OP 7
HEQB (T) DIEDE		Diede, Ric	chard A	1	O-368	(OP 7
FEMP AUBERT		Aubert,	Gabe	1	O-99	-	OP 7
FEMT PESENTI		Pesenti, N	fatthew	1	O-136		OP 7
CRW PVT GRAYBACK		UniAck,		20	C-56		DP7
CRW NSS PIOCHE		Lucches:	+	78	C-62 C-63	0700-1900	OP7
CRW NNS CARLINE	MATE 1	LI COUPTNEY,			C-63	0766 - 0766	
CRW TOU 9446G	-	BLAKEWAY	ERIK	34		1	
							<u> </u>
						·	
		•					
]]			
6. Work Assignments:							
Mop up and patrol							
Continue contingency lines							
7. Special Instructions:							
Resources with an asterisk v	vill be sta	aged at a location d	etermined by	the DIVS			
				and ad for this	accionment):		
8. Communications	7	and/or phone conta		Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq		159.3000	127.3 (T12)	Walker Ridge
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	 	156.7 (T6)	HEIROI RIUGO
VFIRE 24	13	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	-4	1:-(O
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	Signature:		2
ICS 204		Date/Time:	6/27/2018	2300 hours			

1. Incident Name:		2. Operation	nal Period:			3.	The second secon
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne							Suppression
Operations Section Chic	ef: S. N	orman / G. Belyea	(T) Night O	ps: G. Casari	io	Div/Group:	Repair
Branch Directo	r:						
Division/Group Superviso	or: P. M	cDaniel / E. Sin	npson				
5. Resources Assigned:		** Resourc	es Below in E	Sold are 12 H	our **	Reporting Locat	ion, Special Equipment,
Resource Identifier		Le	ader	Personnel	Request#	Remarks, Notes Time	, and Information Location
FSRS SIMPSON		Simpso	Simpson, Edwin		O-399	0700-1900	ICP
FOBS VAN GOIDSENHOV	EN	Van Goidsei	nhoven, Dorus	4	0-395	0700-1900	ICP
FOBS (T) DION		Dion	, Greg	1	0-433	0700-1900	ICP
FOBS (T) LERMA		Lerma,	Daniel J	1	0-392	0700-1900	ICP
	ARCH MCGUIRT		, Michael	1	0-88	0700-1900	ICP
ARCH FENENGA			ja, Gerrit	1	0-458	0700-1900	ICP
FOBS (T) ANGLER		ANGLE	R, BrETT		0-447	0760-1960	ICP
			*				
	~~~						
						<del> </del>	
	***************************************						
6. Work Assignments:							
Identify suppression repair r	eeds.						
7. Special Instructions:							
r. opeciai msuucuons:							
8. Communications	(radio	and/or phone conta	ct numbers ne	eded for this	assignment).		
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	
CDF T13	6	TACTICAL	151.3775	192.8 (T16)	151.3775	192.8 (T16)	Walker Ridge
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
VG T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	(110)	168.6250		Air/Ground is CDF TAC 14
Prepared by: Name:	4	r Henderson	Pos/Title:	RESL	100.0200	110.9 (T1)	
CS 204		Date/Time:		2300 hours	Signature:	11/11	
Contraction to the form of the first of the		Lachine.	WEITEU 10	LUUV HUUIS			

1. Incident Name:		2. Operations	el Period:			3.	
PAWNEE		Date From:	06/28/18	Date To:	06/29/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel						Staging	Cache
Operations Section Chief	: S. Nor	man / G. Belyea (T)	Night Op	s: G. Casario		Staging	Gaone
Branch Director		•	_				
Division/Group Supervisor	D. Loo	D					
5. Resources Assigned:	1		Below in Be	old are 12 Hou	ir **	Reporting Location	n, Special Equipment,
Resource Identifier	J	Lead		Personnel	Request#	Remarks, Notes, a Time	Location
STC VNC 1566C		Szczepanek	. Robert B	17	E-174	0700-1900	DP 70
STC XTB 4226C		Smith, Gr		18	E-175	0700-1900	DP 70
T/F XSN 2376		Lacy,		11	E-135	0700-1900	DP 70
		Bergen,		9-	E-81	9709-1900	D <del>P 70</del>
STG TOU 94466 > DIV		Blakewa		34	<del>C-6</del>		<del>DP 70</del>
	8	Mahoney,		33	C-8		DP 70
STG HUU 9126G		Davis,		33	C-11		DP 70
STG SHU 9240G				20	C-29		DP 70
CRW PVT ASI		Aguirre		20	C-49		DP 70
CRW PVT PATRICK	,	Smith, V		19	C-43		DP 70
CRW PVT SRV 9		Kenick,			C-68		DP 70
CRW PVT SRV 7		Andersor		20			DP 70
DOZ PVT AAA EQUIPMEN	ГЕ-196	Hatler,	Tim	3	E-196	0700-1900	DF 10
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						1	
C 126 1 4 1		<u> </u>		<u> </u>			
6. Work Assignments:							
Maintain 3 minute response	time.						
7. On a sight of the state of th							
7. Special Instructions:							
		•					
		•					
& Communications	(radio :	and/or phone conta	of numbers n	eeded for this	assignment):		
8. Communications		and/or phone contac		1		Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
				1		Tx Tone 127.3 (T12)	Notes Walker Ridge
Name CDF C1 (T12)	Ch 1	Function COMMAND	Rx Freq 151.3550	Rx Tone 103.5 (T8)	Tx Freq 159.3000	127.3 (T12)	
Name CDF C1 (T12) CALCORD	Ch 1 1 14	Function COMMAND MEDICAL	Rx Freq 151.3550 156.0750	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 156.0750	127.3 (T12) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) CALCORD A/G T14	Ch 1 1 14 15	Function COMMAND MEDICAL AIR TO GROUND	Rx Freq 151.3550 156.0750 159.2250	Rx Tone 103.5 (T8)	Tx Freq 159.3000 156.0750 159.2250	127.3 (T12) 156.7 (T6) 192.8 (T16)	
Name CDF C1 (T12)  CALCORD A/G T14 GUARD	Ch 1 1 14 15 16	Function COMMAND MEDICAL AIR TO GROUND EMERGENCY	Rx Freq 151.3550 156.0750 159.2250 168.6250	Rx Tone 103.5 (T8) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 156.0750	127.3 (T12) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) CALCORD A/G T14	Ch 1 1 14 15 16	Function COMMAND MEDICAL AIR TO GROUND	Rx Freq 151.3550 156.0750 159.2250 168.6250 Pos/Title:	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 156.0750 159.2250	127.3 (T12) 156.7 (T6) 192.8 (T16)	Walker Ridge

Prepared By	Chris Wilson	Operational Period - Time	0800 - 0800	Rescue Ship Information	Day Holst Night Hoist	Name Gaurd 821 Gaurd 821			Location Mather AF Mather AF	Request Procedure for These Aircraft:	Incident Communications	lan For Addi	rannee	Sean O'Hara 707 330 0105	T			Phil Mateer 707,245,7673						Start Remarks	0800 Standard														6/27/2018	J	Start Remarks	$\top$			
Date Prepared	Julie 21, 2016	Operational Period - Date	mursday June 28, 2018	TFR Information	A-49	Poly See FAA NM	9000 MSL	Mal		- T	-communication	Dhan	951 545 8205	530,448.2408	760.702.5641			530.277.2311		209-304-3464			WORNS WAS THE WAS MISS OF THE CONTRACTOR OF THE	Avail	Pawnee 0830 0	0830	0830											0	telos	1	Base Avail St				
Mednesday	vedilesday,	Operational	i nursday Ji	TRI	Rednest#	Poly Se	Altitude:	Senternoint:	122 33.617 Long	NOTAMS:	Frequency http://tefr.fom.com	me manufacture and a second	Matt Stanford	Chris Willson	Mark Kalisek			chwab		uniga	Firth			Make/Model Helibase	AS 350 Pa	AS 350 Pa	Bell 206 H-1												meda	ervennentenservensertensertensertensertensertensertensertensertensertensertensertensertensertensertensertenser	Make/Model Ba				
Time Prepared	Shirtdown	21:40	Z 1. 1 O	Helibase Information	Name Pawnee	Latitude 38 43.700	Longitude 122 33.617		Ð.	<b>o</b>	ongitude	Name	Matt Si	Chris V	Mark k			Eric Schwab		John Zuniga	Tom Firth		Needed )	Type	3	8	6													leeded)	Туре	THE RESIDENCE OF THE PERSON OF			
Time	4	5		Helibas	Nan	Latituc	Longituc		Name	Latitude	Longitude	Position	AOBD	ASGS	HEBM			HLC0	AAML	HLCO	HCO	**************************************	e page 2 if	FAA#	8GH	3PD	2EA													Page 2 if N	FAA#				
	Sument	20.40	001	nent, etc.	TAKEN.	)PPED	ES FORMAT.	Vater, etc.	ide the Following 9.			AM / FM		FM	AM		FM	AM	AM	FM	Z	FR	HELICOPTERS (Use page 2 if Needed)	Remarks	Restricted	Restricted	Restricted	Restricted	Restricted	Restricted	Restricted	Restricted	Restricted	Standard	Standard	Restricted	Restricted	Restricted	ındard	FIXED WING ( Use Page 2 if Needed )		Tankers by request			
ICS-220	Cutoff	20:10		cial Equipn	ALLONS TA	LONS DRO	MAL MINUT	/s, Bodies of V	OBD and Prov ailing The Are	•		Tone		192.8 (16)							156.7 (T-6)	Perimunia september 1	핖	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Sţ	St	Rei	Re	Re	Ste	至	Remarks	Tankers			novitetimosense chambers and a
	Startin	6.16		ations Spe	DIPS / G	ROPS/GAI	ES, DECIN	of Waterway	/ Notiny the Al nd a Map Det	•		X	ADMINISTRATION OF THE PROPERTY	159.2250	118.1750		166.6125	128.5250	123.0250	163.1000	156.0750	168.6250	photogram and ph	Start	0800	0000	0800	0800	0800	0080	0800	0800	0800	0800	0800	0800	0800	0800	0800		Start	$\vdash$	1030		-
UMMA	Sunrise	5.46		Air Oper	MBER OF	いったい	S. MINU	nt within 300	Immediately of Gallons ai					159	118		166	128	123	_	_	_	e de la composiçõe de l	Avail	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830	0830		Avail	1100	1100		-
S SNOI	THE STATE OF THE PARTY OF THE STATE OF THE S		**************************************	Hazards,	ONS/NO	S / NOMB	DEGRE	Foam / Age	nese Areas ed Number (			Tone		192.8 (16)							156.7 (T-6)	110.9 (T-1)	and the African Conference of the African Co	Helibase	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee	Pawnee		Base	Ukiah	Sonoma		Anna Carriero Carresta de Constante de Carresta de Car
AIR OPERATIONS SUMMARY	Incident Name / Number	PAWNEE / CA-L NU-009002	7 14 7 3 9	General Kemarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	RACK ALL DIPSHE LOCATIONS / NUMBER OF DIPS / GALLONS	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES, F</u> ORMAT.	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	s Lropped Writhin ; Lat / Long, Estimat.	ı		Χ̈́	See Comm Plan	159.2250	118.1750		166.6125	128.5250	123.0250	163.1000	156.0750	168.6250	***************************************	Make/Model	S61A	S64F	Crane	S61V	Crane	Crane	CH54A	UH60A	S61	Huey UH1H	UH205	Huey UH1H	Huey UH1H	Huey UH1H	AS 350		Make/Model	OV-10	OV-10		
4	ncident Na	PAWNEE / C		ii Kemarks	ACK ALL D		IA TO BE	Aerial Applica	oam / Agent I. Information: a			ncies	AND	CDF T-14	ARY WING		SOL	KIEFING	اد	X 0100%	MEDICAL	ergency Only	Per Control Co	Type	-	-	-	-	1		<del></del>	-	-	2	2	2	2	2	3		Type	AA	AA		edinaration interestation of the second
				Cener	Z .	₹¥-000000000000000000000000000000000000	All GPS DA	AVOID	n Netalualli / P			Frequencies	COMMAND	A/G CDI	AIR/AIR ROTARY WING	# * M. C. C. C.	AIR IACHES	AIR OPS BRIEFING	JOEC	DECK	CALCORD - MEDICAL	AIHGAURD - Emergency Only	Land a facility of the control of th	FAA#	M96	8AC	358	917	792	795	95B	940AA	4PJ	C-104	C-502	1GH	480	207PJ	4TV		FAA #	AA-110	AA-140		

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

							-	
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	PAWNEE		Date:	06/27/2018	Date From: 06/28/18	06/28/18	Date To:	06/29/18
			Time:	1830	Time From: 0700	0020	Time To:	0700
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1 (T12)	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
2	COMMAND	CDF C1 (T16)	COMMAND	151.3550	103.5 (T8)	159.3000	192.8 (T16)	Mt. Konocti
6								
4								
5	TACTICAL	CDF T1	DIV A/F	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
9	TACTICAL	CDF T13	FSR	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
7	TACTICAL	CDF T26	DIV E/H	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
8	TACTICAL	CDF T27	אח אום	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
6	TACTICAL	VTAC11	DIVL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
2	TACTICAL	VTAC12	DIV P/R	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
	TACTICAL	VTAC13	r via	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
12	$\top$	VTAC14	DIV M	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
13	1	VFIRE 24	DIV T	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
4	1	CALCORD	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
15	T	<del></del>	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9 (T1)	
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9 (T1)	
5. 8	Special Instructions							
9	repared by (Commu	nications Unit Lo	6. Prepared by (Communications Unit Leader): Name: Kyle Johnson	nos		Signature:_	KUR_K/	brown
; 2	SOURCE CONTROL I ED LINCI ASSIETED INFORMATIO	HINCI ASSIFIE	D INFORMATION//BASIC			Date/Time:	06/27/18	1830
3	ZUS - CONTROLLE	יייייייייייייייייייייייייייייייייייייי						

**COMMUNICATIONS LIST (ICS 205A)** 

1. Incident Name:	4		Period: Date From: 6/28/2018 Time From: 0700	Date To: 6/29/2018 Time To: 0700
3. Basic Local Communication	ns Information	า:		0,00
Incident Assigned Position	Name (Al	phabetized)	Method(s) o (phone, page	
SAFETY	DAVID SARGEN	·	831-596-4724	,, con, ctor,
LIASON	GEORGE HAINI	 ES	831-601-1685	
PUBLIC INFORMATION	JOSH JANSSEN	1	951-830-8120	
PUBLIC INFORMATION	PAWNEE PUBL	IC INFORMATION	*PUBLIC* 707-967-4207	
DAY OPERATIONS	SEAN NORMAN	l	530-864-5903	
NIGHT OPERATIONS	GEORGE CASS	ARIO	714-469-3420	
DEPUTY OPERATIONS (T)	CHRIS WATERS	3	559-281-4308	
AIR OPERATIONS	MATT STANFOR	RD	951-545-8205	
PLANS	BUDDY BLOXHA	AM	831-236-5659	
FINANCE	ROGER RAINES	3	559-281-4315	
DEPUTY FINANCE	TERRY EASTWO	OOD	916-708-4572	
COMP/CLAIMS	STEPHAN BAPT	ISTA	213-431-4027	
LOGISTICS	PETE GALLEGO	os .	916-216-2871	
FACILITES	BETHANY BREE	SE	530-356-5608	
FACILITIES (TRAINEE)	ROBERT CLUFF		760-508-0164	
COMMUNICATIONS	PAWNEE COMM	MUNICATIONS	805-903-3499	
SUPPLY	JAMES BECKMA	/N	707-263-3788	
GROUND SUPPORT	GROUND SUPP	ORT RUNNER	925-532-5467	
MOTELS	DAVE ENGLISH		925-532-5421	
MEDICAL	KEVIN FORTNE	Y	951-264-9340	
COMP CLAIMS	STEPHAN BAPT	ISTA	231-431-4027	
EQUIPMENT TIME	PATRICK AGUA	DA	PLEASE SEE IN CAMP	
				(11/1/1
4. Prepared by: Name: Kyle Jo	hnson	Position/Title:	COML Signatur	e: White Man
ICS 205A IAP Pag	ge	Date/Time: _6	/27/2018 1800	<i>U</i> /





1. INCIDENT NAME

# **PAWNEE** CA-LNU-009002

2. DATE PREPARED

6/27/2018

3. TIME PREPARED

1800 Hours

4. OPERATIONAL PERIOD

6/28/18-6/29/18 0700-0700

# MEDICAL PLAN

	5. INCIDENT MEDICAL AID STATIONS		
		PARA	MEDICS
MEDICAL AID STATIONS	LOCATION	YES	NO
Medical Unit	ICP	XX	
	6. TRANSPORTATION		

		A. Air Ambulances			
			DUONE	PARA	MEDICS
NA	ME	ADDRESS	PHONE	YES	NO
REACH 6		4615 Highland Springs Rd Lakeport	St Helena Dispatch	XX	
Guard - 821	24 hour Hoist	Mather AFB Sacramento	St Helena Dispatch	XX	
Cal fire Copter 104	Day Hoist Only	Pawnee HB	Pawnee Comms		XX
CHP H-14 or H-16	Hoist capable	Redding	530-242-3215	XX	

#### **B. Ground Ambulances**

Lake County Fire Protection M-7021	DP-1	Pawnee Comms	XX	
Lakeport Fire Protection District	445 N Main St Lakeport, CA	707-263-4396	XX	

	TO STATE OF THE ST	OSPITALS	100		A THE STATE OF THE			
		TRAVE	EL TIME	DUONE	HELI	PAD	BURN	CENTER
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Adventist Health Clearlake	15630 18 th Ave Clearlake, CA		15-20 Mins	707-994-486		XX		XX
Sutter Lakeside Hospital	5176 Hill Rd N. Lakeport, CA		25-35 Mins	707-262-5000	-	xx		XX
Santa Rosa Memorial Hosp Trauma Center	165 Montgomery Dr Santa Rosa, CA N 33.4435 / W 122.7014	25-30 Mins	1.5 Hours	707-546-3210	XX			XX
U.C. Davis Medical Ctr Burn Center/Trauma Center	2315 Stockton Blvd Sacramento, CA N 38.5547 / W 121.4546	45-55 Mins	2.5 Hours	916-734-2011	xx		XX	

# 8. MEDICAL EMERGENCY PROCEDURES

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - FEMT / FEMP
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:
  - 1. Dispatch air/ground ambulance to as appropriate.
  - If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
  - Notify receiving hospital of injury status.

**CAMP EMERGENCY:** Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

#### INJURY REPORTING PROCEDURES

INJUNT ILLI ONTINO I NOGEDONES
NATURE OF INJURY
LOCATION OF PATIENT
TRANSPORTATION REQUESTED BY:AIR GROUND
POINT OF PICKUP
LATLONG
PATIENT UNIT ID
AGE
SFX: MALE FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (951) 264-93/40

10. REVIEWED BY (SAFETY OFFICER)

ICS 206 8-78

9. PREPARED BY (MEDICAL UNIT LEADER) Kevin Fortney MEDL /

25

David Sargenti SOF1

# TRAINING SPECIALIST MESSAGE

# TRAINERS/EVALUATORS:

The narrative in the ICS 225 (Performance Evaluation) should reflect the tasks performed by the trainee on the incident. Be as descriptive as possible.

# TRAINEES:

Beat the Rush!!

***Please see the TNSP prior to starting the demob process ***

In order to receive documented credit for your training assignment - you must close out with the Training Specialist before you demob. When as much work (as possible) has been completed in your PTB for this incident - Conduct the "close-out" process w the TNSP to save you time at DMOB

Bring the following to the "exit interview"

-Your properly initiated Position Task Book

-Completed and signed ICS 225 Performance Evaluation

-Completed and signed Evaluation Record

Forms are available at the Training Desk

Rob Scott TNSP 949-292-3207 Justin Voyson TNSP-T 661-547-8629



# CAL FIRE INCIDENT MANAGEMENT TEAM 3



# DEMOBILIZATION MESSAGE Pawnee Incident CA-LNU-009002

We appreciate your efforts during this incident and want to make sure that we get you to your next destination safely and efficiently. When we begin demobilization, a Tentative Demobilization List will be posted in several places around base camp, including the briefing area and the eating area. If you are on this list, please adhere to the following:

# SHOW UP AT THE DESIGNATED TIME

- Show up at the designated time.
- Do not show up early.
- Do not show up late.

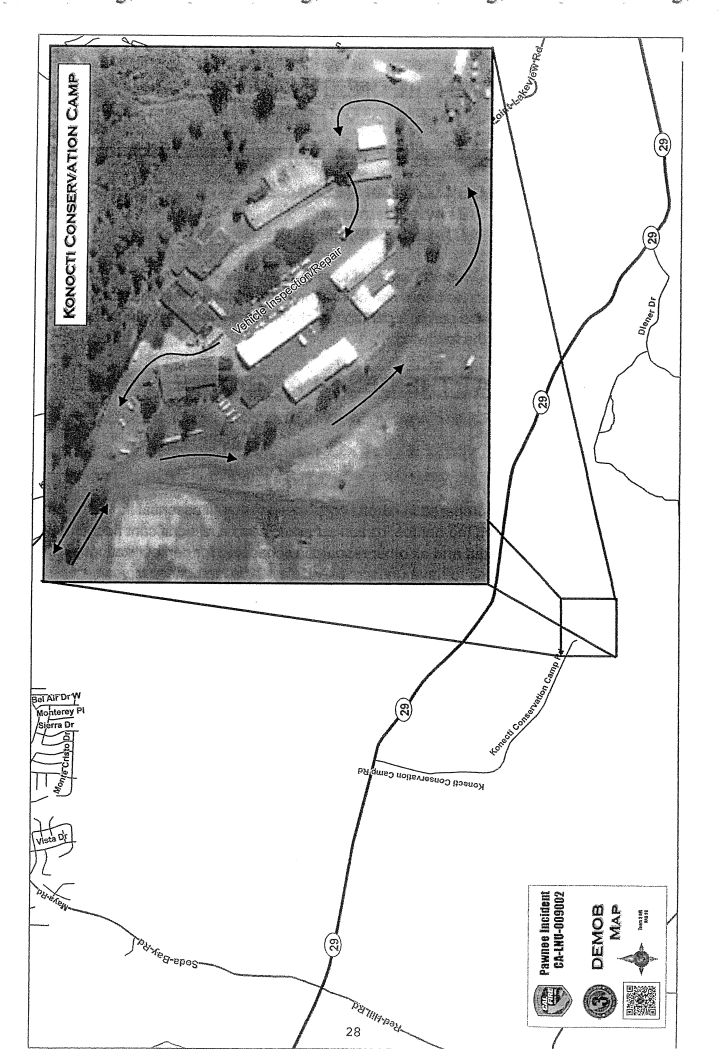
A demobilization schedule has been prepared in careful coordination with all essential demobilization functions. Not following the demobilization schedule can have significant negative impacts on the Demobilization Unit staff and all other resources scheduled for demobilization. We do not want you or any other resources to have unnecessary delays. Please adhere to your scheduled demobilization time.

# BE PREPARED FOR A RE-ASSIGNMENT

There may be other incidents in the state that are in need of resources. There is a possibility that some of the resources released from this incident will be immediately assigned to another one. Please make sure you are properly supplied, rested, and nourished while waiting for your designated demobilization time.

# BE THOROUGH AND EFFICIENT

Demobilization begins and ends at the Demobilization Unit. Please follow the instructions given to you when starting the demobilization process. Returning to the Demobilization Unit with a complete and accurate Demobilization Check-Out (ICS-221) form will help prevent any unnecessary delays and ensure you are shown as available for future assignments. Unforeseen delays can occur during the demobilization process, such as mechanical issues discovered while at Ground Support. Plan to visit the Time Unit towards the end of the demobilization process in order to provide an accurate accounting of your time.





# **PUBLIC INFORMATION SECTION**



Incident Information Line: (707) 967-4207 Incident Media Line: (707) 560-1202

ST/	ATUS
Incident Start Date: 6/23/2018	Incident Start Time: 5:21 PM
Incident Type: Vegetation Fire	Cause: Under Investigation
Incident Location: North East of Clearlake Oaks, Lake County	Total Personnel:
Acreage:	Containment:



Update



**MEDIA** – The California State Penal Code, Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found <a href="https://example.com/here/news/memory.com/here/news/memo

409.5

ere to CAL

**CAL FIRE SOCIAL MEDIA POLICY** – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <u>here</u>.

Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

**LOST AND FOUND** – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.



# PAWNEE INCIDENT FINANCE SECTION MESSAGE



# **COST SHARE REPORTING CONTIUES:**

Line supervisors (DIVS, OPBD, STAM, etc.) Please check in with the Cost Share Team at the end of your shift. They are located in the white trailer on the west side of the OES unit.

### **SUPRESSION DAMAGES:**

Please report all fire suppression damage to the Comp Claims Unit Leader. We will need location, lat/long, property owner, type of damage, etc. Examples of "fire suppression damage: Damaged fence, crush culverts, pipe damage, broken gates, etc.

# SHIFT TICKETS / HIRED EQUIPMENT VENDORS:

Line supervisors are responsible for completing shift tickets for all hired equipment resources working for them. Please turn completed shift tickets into the CAL FIRE Time Unit at the end of your shift. We will not accept shift tickets from vendors.

### **FEDERAL TIME:**

Federal agency timekeepers are on site and available to assist our federal government cooperators with personnel and equipment time.

# LOCAL GOVERNMENT TIME KEEPING:

The CAL OES representative is on site to handle F-42 and any questions you may have. If you are a local government cooperator from the Lake County / Napa County / Sonoma County area, please check in with the CAL FIRE Time Unit.

Absolutely no off site feeding or purchases charged to the incident. They must be pre-approved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ALL FINANCE FUNCTIONS ARE LOCATED IN THE "LITTLE THEATER" BUILDING JUST WEST OF THE FEEDING AREA.

ROGER RAINES, FSC1, IMT3 TERRY EASTWOOD, FSC1, IMT3



# INCIDENT MANAGEMENT TEAM 3



## **Finance Section**

# **Shift Ticket Examples**

24hr Line Resource – 2	Opera	tor									
EMERGENCY SHII The responsible Governm				ift.		Con	tractor Name THE BEST [	OZ	ERS LLC		
Incident or Project Name Inci	dent Number		Re	quest Number		Ope	rator #1		rator #2		
PAWNEE	CALNU	J-009002		E-22	2	FI	RST & LAST	FI	RST & LAST		
Agreement Number							Operator F	umishe	ed By:		
1 -	1U-00654	42-00				X	Contractor		Government		
Equipment Make		Equipment Mod	lel / Type				Operating Supp	lies Fur	nished By:		
1999 PETERBILT 379		TRAN	SPORT	18 WH	EEL	X	Contractor		Government		
Serial Number		License Numbe					Equipme	ent Stat	tus		
COMPLETE VIN#			1234	5A1			Inspected	X	Under Agreement		
	Equipment U	lse					Released by Gover				
Date	(	Circle) (Hours	J Days / 1	Miles			Withdrawn by Contr	actor			
Mo / Day Start Stop Work			Assignmen	t		Rem	narks/Comments**				
6/26 0701 2400 17			DIV X				2 OPEF	TAS	ORS		
6/27 0001 0700 7			DIV X								
							NO DAMAGI	E/NO	O CLAIM		
	Vendor Rati	ina				Gov	t. Rep. Name and Pos	ition –	PRINT		
	Poor*	Avg.	Good	Exc.	N/A	Print Your Name					
Met Performance Expectations						Gov	t. Rep. Signature				
Equipment in Safe Working Condition						You	x Signature				
Operator Skill Level		→ VENI	DOR RA	ATING			tractor Signature				
Operates Safely		MILE	ST BE C	ONE		John	r Smith				
Operator's Cooperation Level			,			Date	9	Time			
Overall Performance							6/27/18		0700		
* NOTE: ar ** Final evaluation o	ny rating of PC	OOR requires an	explanation a CALFIRE	in Comment Form 230 or	Section. equivalent.			CAL	FIRE 297 (Rev 3-2011)		

12hr Line Resource - 1 Operator

14111 1	.1116 116	Jours	- : \	-polat										
	The				EVALUATION omplete this for		shift.		Contractor Name THE BE	ST D	OZERS LLC			
Incident or Pr	oject Name			nt Number			Request Numbe		Operator #1		Operator #2			
	PAWNE	E		CALNU	-009002		E-55	55	FIRST & L		. •			
Agreement N	umber									erator Fu	mished By:			
			MML	J-00654	2-00				X Contractor		Government			
Equipment M	ake			I Ed	quipment Mod	lel / Type			Operati	ng Suppli	es Furnished By:			
- 4		4 CAT			D	6N / T	YPE II D		X Contractor		Government			
Serial Number				Li	cense Numbe	r				Equipme	nt Status			
		ETE VI	N#				-		Inspected		X Under Agreement			
				quipment Use	9				Released b					
Date	T		l		ircle) (Hours	J Days	/ Miles		Withdrawn		actor			
Mo / Day	Start	Stop	Work			Assignm	ent		Remarks/Comme					
6/26	0001	0700	7		0	FF SH	HFT		1	OPE	RATOR			
6/26	0701	1900	12			DIV.	Χ							
6/26	1901	2400	5		0	FF SH	HFT				/ NO CLAIM			
	<u> </u>	1	Ve	endor Ratin	a				Govt. Rep. Name	and Pos	tion - PRINT			
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name					
Met Performa	ance Expectat	ions							Govt. Rep. Signa	ture				
Equipment in	Safe Working	Condition				-		ļ	Your Signature					
Operator Skil	I Level			<b>———</b>	VENI	DOR F	RATING		Contractor Signal	ure				
Operates Saf					MUS	ST BE	DONE		John Smith					
Operator's C	ooperation Le	vel			1				Date		Time			
Overall Perfo									6/26/18		1900			
		th Final au	NOTE: any	rating of POC	OR requires an	n explanat	ion in Comment	Section.			CAL FIRE 297 (Rev 3-2011)			





# **INCIDENT MANAGEMENT TEAM 3**



# WATER USAGE REPORT

ATE:	Division / Group:								
ESOURCE / VENDOR ID:	REQUEST #								
I.e., Strike Team 1110C, Acme Water Tenders									
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**						
<del></del>									

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

# FIRE SUPPRESSION REPAIR PLAN: PAWNEE INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Examples of items that may be repaired include, but are not in	THE COLOR OF THE C
Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

#### Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.

Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing			
0-10%	200 feet			
11-25%	150 feet			
26-50%	100 feet			
>50%	75 feet			

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

### Archaeological and Historic Properties: General Fire-line Guidance

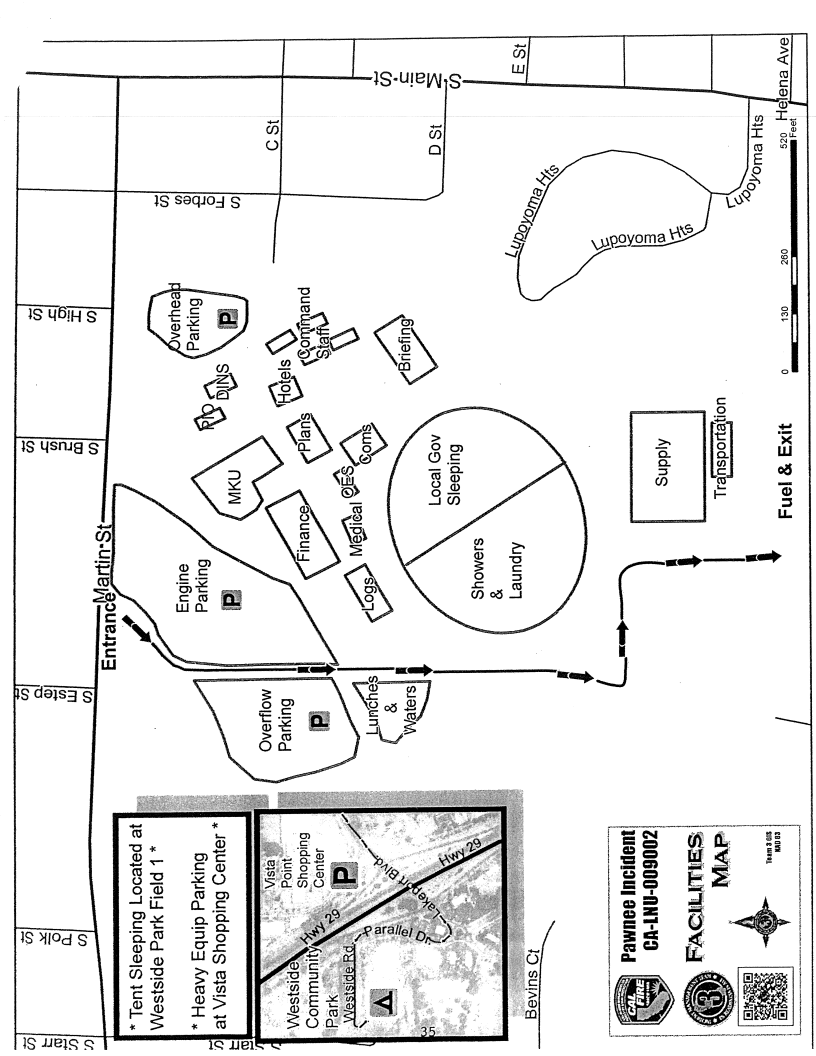
Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

#### **Contact Information:**

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov Michael McGuirt Senior State Archaeologist CAL-Fire (916) 263-3374 (office) (916) 396-1882 (mobile) michael.mcguirt@fire.ca.gov



THIS PAGE INTENTIONALLY LEFT BLANK

UNIT LOG CONT. (ICS 214)										
1. Incident Name:	2. Op	erational Period:	Date From:	6/28/18	Date To:	6/29/18				
PAWNEE			Time From:	0700	Time To:	0700				
6. Activity Log		MAJOR E	/ENITS							
TIME		MAJOR EV	VEN15							
					<u> </u>					
		· · · · · · · · · · · · · · · · · · ·								
						<u> </u>				
7. Prepared By:		Date/Time:								

	UNIT	ΓLO	G (IC	S 214)		· · · · · · · · · · · · · · · · · · ·		
1. Incident Name:				ational Period:	Date From:	6/28/18	Date To:	6/29/18
PAWNE					Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designator	S							
NAME			ICS F	POSITION		HOME I	BASE	
								···
			···					
			~					
							Section of the sectio	
		<del> </del>						
		ļ	<del></del>			······································		
		ļ						
		<u> </u>						
			······································					
			***					
						-		,
		<u> </u>			<u> </u>			
6. Activity Log (Continue on Reverse)								
TIME		MAJOR EVENTS						
					,			***************************************
				e de la constitución de la const	<del></del>		<del></del>	
		homoomisensusitus					***************************************	
		*******						
					***************************************			
		************************				for a - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		
. Prepared By:			Date/	Time:			Commence of the Commence of th	